(12) UK Patent Application (19) GB (11) 2 396 375 (13) A

(43) Date of A Publication

23.06.2004

(21) Application No:

0329523.5

(22) Date of Filing:

19.12.2003

(30) Priority Data:

(31) 10325636

(32) 20.12.2002

(33) US

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(52) UK CL (Edition W): E1F FCM

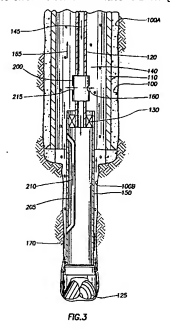
(56) Documents Cited:

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(58) Field of Search: UK CL (Edition W) E1F FCM FGM FGP FGU INT CL7 E21B 7/10 7/20

Other: EPODOC, WPI, JAPIO

- (54) Abstract Title: Drilling with casing
- (57) A method of drilling a wellbore with a casing involves placing a string of casing 150 with a drill bit 125 at the lower end thereof into a previously formed wellbore and urging the string of casing axially downward to form a new section of wellbore. Fluid is pumped through the string of casing into an annulus formed between the casing string and the new section of wellbore. There is also means for diverting a portion of the fluid into an upper annulus in the previously formed wellbore. The flow is diverted by a flow apparatus 200 and/or an auxiliary flow tube 205. The flow through these diverters may be controlled. This increases the carrying capacity of the circulation fluid without damaging wellbore formations.



1/4 -100A -120 145-165 --140 -110 200 -115 -160 215--100 -130 -100B -150 _175 -170 -125

FIG. 1

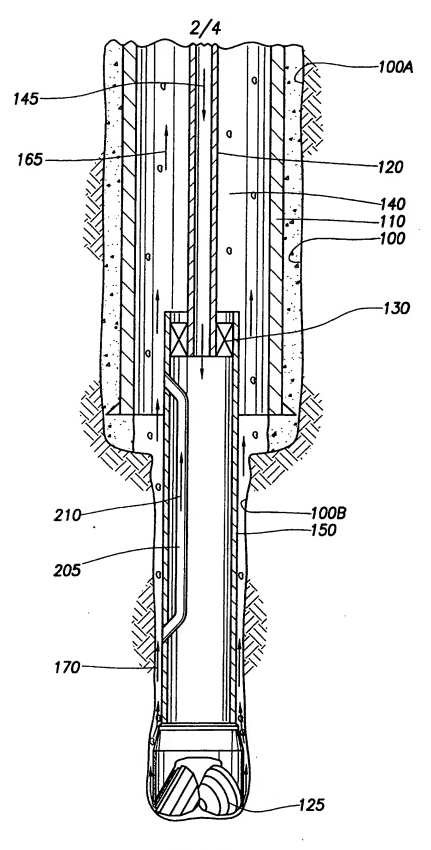
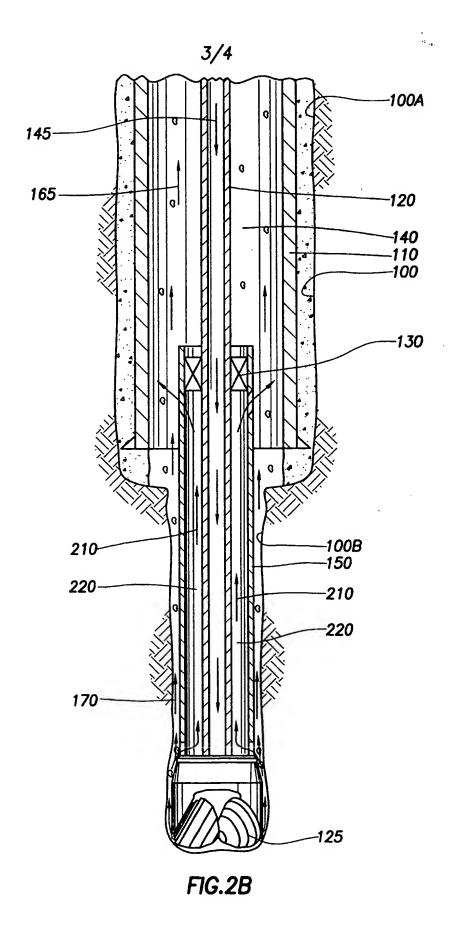


FIG.2A



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4/4 -100A 145-165 -120 200 -140 -110 -100 -160 215--130 -100B -150 210-205 170

FIG.3

APPARATUS AND METHOD FOR DRILLING WITH CASING

The present invention relates to wellbore completion. More particularly, the invention relates to effectively increasing the carrying capacity of the circulating fluid without damaging wellbore formations. More particularly still, the invention relates to removing cuttings in a wellbore during a drilling operation.

In the drilling of oil and gas wells, a wellbore is formed using a drill bit that is urged downwardly at a lower end of a drill string. After drilling a predetermined depth, the drill string and bit are removed, and the wellbore is lined with a string of casing with a specific diameter. An annular area is thus defined between the outside of the casing and the earth formation. This annular area is filled with cement to permanently set the casing in the wellbore and to facilitate the isolation of production zones and fluids at different depths within the wellbore.

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It is common to employ more than one string of casing in a wellbore. In this respect, a first string of casing is set in the wellbore when the well is drilled to a first designated depth. The well is then drilled to a second designated depth and thereafter lined with a string of casing with a smaller diameter than the first string of casing. This process is repeated until the desired well depth is obtained, each additional string of casing resulting in a smaller diameter than the one above it. The reduction in the diameter reduces the cross-sectional area in which circulating fluid may travel.

Typically, fluid is circulated throughout the wellbore during the drilling operation to cool a rotating bit and remove wellbore cuttings. The fluid is generally pumped from the surface of the wellbore through the drill string to the rotating bit. Thereafter, the fluid is circulated through an annulus formed between the drill string and the string of casing and subsequently returned to the surface to be disposed of or reused. As the fluid travels up the wellbore, the cross-sectional area of the fluid path 10 increases as each larger diameter string of casing is encountered. For example, the fluid initially travels up an annulus formed between the drill string and the newly formed wellbore at a high annular velocity due to small annular clearance. However, as the fluid travels the portion of the 15 wellbore that was previously lined with casing, the enlarged cross-sectional area defined by the larger diameter casing results in a larger annular clearance between the drill string and the cased wellbore, thereby reducing the annular velocity of the fluid. This reduction in annular velocity 20 decreases the overall carrying capacity of the fluid, resulting in the drill cuttings dropping out of the fluid flow and settling somewhere in the wellbore. This settling of the drill cuttings and debris can cause a number of difficulties to subsequent downhole operations. For example, it is well known that the setting of tools against a casing wall is hampered by the presence of debris on the wall.

Several methods have been developed to prevent the
settling of the drill cuttings and debris by overcoming the deficiency of the carrying capacity of the circulating fluid. One such method is used in a deepwater application

where the increased diameter of the drilling riser results in a lower annular velocity in the riser system. Generally, fluid from the surface of the floating vessel is injected into a lower portion of the riser system through a flow line disposed on the outside of the riser pipe. This method is often referred to as "charging the riser". This method effectively increases the annular velocity and carrying capacity of the circulating fluid to assist in wellbore cleaning. However, this method is not practical for downhole operations.

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Another method to prevent the settling of the drill cuttings and debris is by simply increasing the flow rate of the circulating fluid over the entire wellbore interval to 15 compensate for the lower annular velocity in the larger annular areas. This method increases the annular velocity in the larger annular areas, thereby minimizing the amount of settling of the drill cuttings and debris. However, the higher annular velocity also increases the potential of 20 wellbore erosion and increases the equivalent circulating density, which deals with the friction forces brought about by the circulation of the fluid. Neither effect is desirable, but this method is often used by operators to compensate for the poor downhole cleaning due to lower 25 annular velocity of the circulating fluid.

Potential problems associated with flow rate and the velocity of return fluid while drilling are increased when the wellbore is formed by a technique known as "drilling with casing". Drilling with casing is a method where a drill bit is attached to the same string of tubulars that will line the wellbore. In other words, rather than run a

drill bit on smaller diameter drill string, the bit is run at the end of larger diameter tubing or casing that will remain in the wellbore and be cemented therein. The bit is typically removed in sections or destroyed by drilling the next section of the wellbore. The advantages of drilling with casing are obvious. Because the same string of tubulars transports the bit as lines the wellbore, no separate trip into the wellbore is necessary between the forming of the wellbore and the lining of the wellbore.

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Drilling with casing is especially useful in certain situations where an operator wants to drill and line a wellbore as quickly as possible to minimize the time the wellbore remains unlined and subject to collapse or to the effects of pressure anomalies. For example, when forming a subsea wellbore, the initial length of wellbore extending from the ocean floor is much more subject to cave in or collapse due to soft formations as the subsequent sections of wellbore. Sections of a wellbore that intersect areas of high pressure can lead to damage of the wellbore between the time the wellbore is formed and when it is lined. An area of exceptionally low pressure will drain expensive circulating fluid from the wellbore between the time it is intersected and when the wellbore is lined.

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In each of these instances, the problems can be eliminated or their effects reduced by drilling with casing. However, drilling with casing results in a smaller annular clearance between the outer diameter of the casing and the inner diameter of the newly formed wellbore. This small annular clearance causes the circulating fluid to travel through the annular area at a high annular velocity,

resulting in a higher potential of wellbore erosion compared to a conventional drilling operation.

A need therefore exists for an apparatus and a method
for preventing settling of drill cuttings and other debris
in the wellbore during a drilling operation. There is a
further need for an apparatus and a method that will
effectively increase the carrying capacity of the
circulating fluid without damaging wellbore formations.

There is yet a further need for a cost-effective method for
cleaning out a wellbore while drilling with casing.

The present invention generally relates to a method and an apparatus for drilling with casing. In one aspect, a method of drilling a wellbore with casing is provided, including placing a string of casing with a drill bit at the lower end thereof into a previously formed wellbore and urging the string of casing axially downward to form a new section of wellbore. The method further includes pumping fluid through the string of casing into an annulus formed between the casing string and the new section of wellbore. The method also includes diverting a portion of the fluid into an upper annulus in the previously formed wellbore.

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In another aspect, a method of drilling with casing to form a wellbore is provided. The method includes placing a casing string with a drill bit at the lower end thereof into a previously formed wellbore and urging the casing string axially downward to form a new section of wellbore. The method further includes pumping fluid through the casing string into an annulus formed between the casing string and the new section of wellbore. Additionally, the method

includes diverting a portion of the fluid into an upper annulus in the previously formed wellbore from a flow path in a run-in string of tubulars disposed above the casing string.

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In yet another aspect, an apparatus for forming a wellbore is provided. The apparatus comprises a casing string with a drill bit disposed at an end thereof and a fluid bypass formed at least partially within the casing string for diverting a portion of fluid from a first to a second location within the casing string as the wellbore is formed.

In another aspect, a method of casing a wellbore while

drilling the wellbore is provided, including flowing a fluid
through a drilling apparatus. The method also includes
operating the drilling apparatus to drill the wellbore, the
drilling apparatus comprising a drill bit, a wellbore
casing, and a fluid bypass. The method further includes
diverting a portion of the flowing fluid with the fluid
bypass and placing at least a portion of the wellbore casing
in the drilled wellbore.

So that the manner in which the above recited features
of the present invention can be understood in detail, a more
particular description of the invention, briefly summarized
above, may be had by reference to embodiments, some of which
are illustrated in the appended drawings. It is to be
noted, however, that the appended drawings illustrate only
typical embodiments of this invention and are therefore not
to be considered limiting of its scope, for the invention
may admit to other equally effective embodiments.

Figure 1 is a cross-sectional view illustrating a flow apparatus disposed at the lower end of the run-in string.

Figure 2A is a cross-sectional view illustrating an auxiliary flow tube partially formed in a casing string.

Figure 2B is a cross-sectional view illustrating a main flow tube formed in the casing string.

10 Figure 3 is a cross-sectional view illustrating the flow apparatus and auxiliary flow tube in accordance with the present invention.

The present invention relates to apparatus and methods for effectively increasing the carrying capacity of the circulating fluid without damaging wellbore formations. The invention will be described in relation to a number of embodiments and is not limited to any one embodiment shown or described.

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Figure 1 is a section view of a wellbore 100. For clarity, the wellbore 100 is divided into an upper wellbore 100A and a lower wellbore 100B. The upper wellbore 100A is lined with casing 110 and an annular area between the casing 110 and the upper wellbore 100A is filled with cement 115 to strengthen and isolate the upper wellbore 100A from the surrounding earth. At a lower end of the upper wellbore 100A, the casing 110 terminates and the subsequent lower wellbore 100B is formed. Coaxially disposed in the wellbore 30 100 is a work string 120 made up of tubulars with a running tool 130 disposed at a lower end thereof. Generally, the running tool 130 is used in the placement or setting of

downhole equipment and may be retrieved after the operation or setting process. The running tool 130 in this invention is used to connect the work string 120 to a casing string 150 and subsequently release the casing string 150 after the lower wellbore 100B is formed and the casing string 150 is secured.

As illustrated, a drill bit 125 is disposed at the lower end of the casing string 150. Generally, the lower wellbore 100B is formed as the drill bit 125 is rotated and 10 urged axially downward. The drill bit 125 may be rotated by a mud motor (not shown) located in the casing string 150 proximate the drill bit 125 or by rotating the casing string 150. In either case, the drill bit 125 is attached to the 15 casing string 150 that will subsequently remain downhole to line the lower wellbore 100B, therefore there is no opportunity to retrieve the drill bit 125 in the conventional manner. In this respect, drill bits made of drillable material, two-piece drill bits or bits integrally 20 formed at the end of casing string are typically used.

Circulating fluid or "mud" is circulated down the work string 120, as illustrated with arrow 145, through the casing string 150 and exits the drill bit 125. The fluid typically provides lubrication for the drill bit 125 as the lower wellbore 100B is formed. Thereafter, the fluid combines with other wellbore fluid to transport cuttings and other wellbore debris out of the wellbore 100. As illustrated with arrow 170, the fluid initially travels upward through a smaller annular area 175 formed between the outer diameter of the casing string 150 and the lower wellbore 100B. Generally, the velocity of the fluid is

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inversely proportional to the annular area defining the fluid path. In other words, if the fluid path has a large annular area then the velocity of the fluid is low. Conversely, if the fluid path has a small annular area then the velocity of the fluid is high. Therefore, the fluid traveling through the smaller annular area 175 has a high annular velocity.

Subsequently, the fluid travels up a larger annular

area 140 formed between the work string 120 and the inside
diameter of the casing 110 in the upper wellbore 100A as
illustrated by arrow 165. As the fluid transitions from the
smaller annular area 175 to the larger annular area 140 the
annular velocity of the fluid decreases. Similarly, as the

annular velocity decreases, so does the carrying capacity of
the fluid resulting in the potential settling of drill
cuttings and wellbore debris on or around the upper end of
the casing string 150. To increase the annular velocity, a
flow apparatus 200 is used to inject fluid into the larger
annular area 140.

Disposed on the work string 120 and shown schematically in Figure 1 is the flow apparatus 200. Although Figure 1 shows one flow apparatus 200 attached to the work string 120, any number of flow apparatus may be attached to the work string 120 or the casing string 150 in accordance with the present invention. The purpose of the flow apparatus 200 is to divert a portion of the circulating fluid into the larger annular area 140 to increase the annular velocity of the fluid traveling up the wellbore 100. It is to be understood, however, that the flow apparatus 200 may be disposed on the work string 120 at any location, such as

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adjacent the casing string 150 as shown on Figure 1 or further up the work string 120. Furthermore, the flow apparatus 200 may be disposed in the casing string 150 or below the casing string 150 providing the lower wellbore 100B would not be eroded or over pressurized by the circulating fluid.

One or more ports 215 in the flow apparatus 200 may be modified to control the percentage of flow that passes to drill bit 125 and the percentage of flow that is diverted to the larger annular area 140. The ports 215 may also be oriented in an upward direction to direct the fluid flow up the larger annular area 140, thereby encouraging the drill cuttings and debris out of the wellbore 100. Furthermore, the ports 215 may be systematically opened and closed as required to modify the circulation system or to allow operation of a pressure controlled downhole device.

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The flow apparatus 200 is arranged to divert a predetermined amount of circulating fluid from the flow path 20 down the work string 120. The diverted flow, as illustrated by arrow 160, is subsequently combined with the fluid traveling upward through the larger annular area 140. In this manner, the annular velocity of fluid in the larger 25 annular area 140 is increased which directly increases the carrying capacity of the fluid, thereby allowing the cuttings and debris to be effectively removed from the wellbore 100. At the same time, the annular velocity of the fluid traveling up the smaller annular area 175 is lowered 30 as the amount of fluid exiting the drill bit 125 is reduced. In this respect, the annular velocity of the fluid traveling down the work string 120 is used to effectively transport

drill cutting and other debris up the larger annular area 140 while minimizing erosion in the lower wellbore 100B by the fluid traveling up the annular area 175.

5 Figure 2A is a cross-sectional view illustrating an auxiliary flow tube 205 partially formed in the casing string 150. As illustrated with arrow 145, circulating fluid is circulated down the work string 120 through the casing string 150 and exits the drill bit 125 to provide lubrication for the drill bit 125 as the lower wellbore 100B 10 is formed. Thereafter, the fluid combines with other wellbore fluid to transport cuttings and other wellbore debris out of the wellbore 100. As illustrated with arrow 170, the fluid initially travels at a high annular velocity upward through a portion of the smaller annular area 175 15 formed between the outer diameter of the casing string 150 and the lower wellbore 100B. However, at a predetermined distance, a portion of the fluid, as illustrated by arrow 210, is redirected to the auxiliary flow tube 205 disposed in the casing string 150. Furthermore, the auxiliary flow 20 tube 205 may be systematically opened and closed as required to modify the circulation system or to allow operation of a pressure controlled downhole device.

The auxiliary flow tube 205 is constructed and arranged to remove and redirect a predetermined amount of high annular velocity fluid traveling up the smaller annular area 175. In other words, the auxiliary flow tube 205 increases the annular velocity of the fluid traveling up the larger annular area 140 by diverting a portion of high annular velocity fluid in the smaller annular area 175 to the larger annular area 140. Although Figure 2A shows one auxiliary

flow tube 205 attached to the casing string 150, any number of auxiliary flow tubes may be attached to the casing string 150 in accordance with the present invention. Additionally, the auxiliary flow tube 205 may be disposed on the casing 5 string 150 at any location, such as adjacent the drill bit 125 as shown on Figure 2A or further up the casing string 150, so long as the high annular velocity fluid in the smaller annular area 175 is transported to the larger annular area 140. In this respect, the annular velocity of 10 fluid in the larger annular area 140 is increased which directly increases the carrying capacity of the fluid allowing the cuttings and debris to be effectively removed from the wellbore 100. At the same time, the annular velocity of the fluid traveling up the smaller annular area 15 175 is reduced, thereby minimizing erosion or pressure damage in the lower wellbore 100B by the fluid traveling up the annular area 175.

Figure 2B is a cross-sectional view illustrating a main
20 flow tube 220 formed in the casing string 150. As
illustrated with arrow 145, circulating fluid is circulated
down the work string 120 through the casing string 150 and
exits the drill bit 125 to provide lubrication as the lower
wellbore 100B is formed. Thereafter, the fluid combines
25 with other wellbore fluid to transport cuttings and other
wellbore debris out of the wellbore 100. Subsequently, as
illustrated with arrow 170, a first portion of the fluid at
a high annular velocity travels upward through a portion of
the smaller annular area 175 formed between the outer
30 diameter of the casing string 150 and the lower wellbore
100B. A second portion of fluid, as illustrated by arrow
210, travels through the main flow tube 220 to the larger

annular area 140. In the same manner as discussed in a previous paragraph, the annular velocity of fluid in the larger annular area 140 is increased and the annular velocity of the fluid in the smaller annular area 175 is reduced, thereby minimizing erosion or pressure damage in the lower wellbore 100B by the fluid traveling up the annular area 175.

Figure 3 is a cross-sectional view illustrating the flow apparatus 200 and auxiliary flow tube 205 in accordance 10 with the present invention. In the embodiment shown, the flow apparatus 200 is disposed on the work string 120 and the auxiliary flow tube 205 is disposed on the casing string It is to be understood, however, that the flow apparatus 200 may be disposed on the work string 120 at any 15 location, such as adjacent the casing string 150 as shown on Figure 3 or further up the work string 120. Furthermore, the flow apparatus 200 may be disposed in the casing string 150 or below the casing string 150 providing the lower wellbore 100B would not be eroded or over pressurized by the 20 fluid exiting the flow control apparatus 200. In the same manner, the auxiliary flow tube 205 may be positioned at any location on the casing string 150, so long as the high annular velocity fluid in the smaller annular area 175 is transported to the larger annular area 140. Additionally, 25 it is within the scope of this invention to employ a number of flow apparatus or auxiliary flow tubes.

Similar to the other embodiments, fluid is circulated down the work string 120 through the casing string 150 to lubricate and cool the drill bit 125 as the lower wellbore 100B is formed. Thereafter, the fluid combines with other

wellbore fluid to transport cuttings and other wellbore debris out of the wellbore 100. However, in the embodiment illustrated in Figure 3, a portion of fluid pumped through the work string 120 may be diverted through the flow apparatus 200 into the larger annular area 140 at a predetermined point above the casing string 150. At the same time, a portion of high velocity fluid traveling up the smaller annular area 175 may be communicated through the auxiliary flow tube 205 into the larger annular area 140 at a predetermined point below the upper end of the casing string 150.

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The operator may selectively open and close the flow apparatus 200 or the auxiliary flow tube 205 individually or collectively to modify the circulation system. For example, 1.5 an operator may completely open the flow apparatus 200 and partially close the auxiliary flow tube 205, thereby injecting circulating fluid in an upper portion of the larger annular area 140 while maintaining a high annular 20 velocity fluid traveling up the smaller annular area 175. In the same fashion, the operator may partially close the flow apparatus 200 and completely open the auxiliary flow tube 205, thereby injecting high velocity fluid to a lower portion of the larger annular area 140 while allowing 25 minimal circulating fluid into the upper portion of the larger annular area 140. There are numerous combinations of selectively opening and closing the flow apparatus 200 or the auxiliary flow tube 205 to achieve the desired modification to the circulation system. Additionally, the flow apparatus 200 and the auxiliary flow tube 205 may be 30 hydraulically opened or closed by control lines (not shown) or by other methods well known in the art.

In operation, a work string, a running tool and a casing string with a drill bit disposed at a lower end thereof are inserted into a wellhead and coaxially disposed in an upper wellbore. Subsequently, the casing string and the drill bit are rotated and urged axially downward to form the lower wellbore. At the same time, circulating fluid or "mud" is circulated down the work string through the casing string and exits the drill bit. The fluid typically provides lubrication for the rotating drill bit as the lower 10 wellbore is formed. Thereafter, the fluid combines with other wellbore fluid to transport cuttings and other wellbore debris out of the wellbore. The fluid initially travels upward through a smaller annular area formed between the outer diameter of the casing string and the lower wellbore. Subsequently, the fluid travels up a larger 15 annular area formed between the work string and the inside diameter of the casing lining the upper wellbore. fluid transitions from the smaller annular area to the larger annular area the annular velocity of the fluid decreases. Similarly, as the annular velocity decreases, so 20 does the carrying capacity of the fluid resulting in the potential settling of drill cuttings and wellbore debris on or around the upper end of the casing string 150.

A flow apparatus and an auxiliary flow tube are used to increase the annular velocity of the fluid traveling up the larger annular area by injecting high velocity fluid directly into the larger annular area. Generally, the flow apparatus is disposed on the work string to redirect circulating fluid flowing through the work string into an upper portion of the larger annular area. At the same time, the auxiliary flow tube is disposed on the casing string to

redirect high velocity fluid traveling up the smaller annular area in a lower portion of the larger annular area. Both the flow apparatus and the auxiliary flow tube may be may selectively opened and closed individually or collectively to modify the circulation system. In this respect, if fluid is primarily required in the upper portion of the larger annular area then the flow apparatus may be completely opened and the auxiliary flow tube is closed. On the other hand, if fluid is primarily required in the lower portion of the larger annular area then the flow apparatus is closed and the auxiliary flow tube is opened. In this manner, the circulation system may be modified to increase the carrying capacity of the circulating fluid without damaging the wellbore formations.

CLAIMS

1. A method of drilling a wellbore with casing, comprising:

placing a string of casing with a drill bit at the lower end thereof into a previously formed wellbore;

urging the string of casing axially downward to form a new section of wellbore;

pumping fluid through the string of casing into an annulus

formed between the casing string and the new section of
wellbore; and

diverting a portion of the fluid into an upper annulus in the previously formed wellbore.

- 15 2. The method of claim 1, wherein the annulus is smaller in diameter than the upper annulus.
 - 3. The method of claim 1 or claim 2, wherein the fluid travels upward in the annulus at a higher velocity than the fluid travels in the upper annulus.
 - 4. The method of any preceding claim, wherein the previously formed wellbore is at least partially lined with casing.

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- 5. The method of any preceding claim, wherein the fluid carries wellbore cuttings upwards towards a surface of the wellbore.
- 30 6. The method of any preceding claim, further including rotating the string of casing as the string of casing is urged axially downward.

7. The method of any preceding claim, wherein the fluid is diverted into the upper annulus from a flow path in a run-in string of tubulars disposed above the string of casing.

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- 8. The method of claim 7, wherein the flow path is selectively opened and closed to control the amount of fluid flowing through the flow path.
- 10 9. The method of any preceding claim, wherein the fluid is diverted into the upper annulus via an independent fluid path.
- 10. The method of claim 9, wherein the independent fluid 15 path is formed at least partially within the string of casing.
- 11. The method of claim 9 or claim 10, wherein the independent fluid path is selectively opened and closed to control the amount of fluid flowing through the independent fluid path.
- 12. The method of any preceding claim, wherein the fluid is diverted into the upper annulus via a flow apparatus25 disposed in the string of casing.
 - 13. The method of claim 12, wherein the flow apparatus includes one or more ports that may be selectively opened and closed to control the amount of fluid flowing through the flow apparatus.

- 14. The method of claim 13, wherein the ports are positioned in an upward direction to direct the flow of fluid upward into the upper annulus.
- 5 15. An apparatus for forming a wellbore, comprising: a casing string with a drill bit disposed at an end thereof; and
- a fluid bypass operatively connected to the casing string for diverting a portion of fluid from a first to a second location within the wellbore as the wellbore is formed.
- 16. The apparatus of claim 15, wherein the fluid bypass is selectively opened and closed to control the amount of fluid flowing through the fluid bypass.
 - 17. The apparatus of claim 15 or 16, further including a flow apparatus disposed in the casing string.
- 18. The method of claim 17, wherein the flow apparatus includes one or more ports that may be selectively opened and closed to control the amount of fluid flowing through the flow apparatus.
- 19. The apparatus of any of claims 15 to 18, wherein the fluid bypass is formed at least partially within the casing string.
- 20. A method of casing a wellbore while drilling the 30 wellbore, comprising:

flowing a fluid through a drilling apparatus;

operating the drilling apparatus to drill the wellbore, the drilling apparatus comprising a drill bit, a wellbore casing, and a fluid bypass;

diverting a portion of the flowing fluid with the fluid bypass; and

placing at least a portion of the wellbore casing in the drilled wellbore.

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Application No: Claims searched:

GB 0329523.5

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Learniner:

R L Williams

Date of search: 24 February 2004

Patents Act 1977: Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	Identity of document and passage or figure of particular relevance	
Y	15-17	US 4,765,416	Sven-Erik Bjerking et al
Y	15-17	US 2,805,043	E B Williams Jr
Y	15-17	US 2,765,146	E B Williams Jr

Categories:

- X Document indicating lack of novelty or inventive step
- A Document indicating technological background and/or state of the art.
- Y Document indicating lack of inventive step if combined with one or more other documents of same category.
- P Document published on or after the declared priority date but before the filing date of this invention.
- & Member of the same patent family
- Patent document published on or after, but with priority date earlier than, the filing date of this application.

Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKCw:

EIF

Worldwide search of patent documents classified in the following areas of the IPC':

E21B

The following online and other databases have been used in the preparation of this search report:

EPODOC, WPI, JAPIO